
Client: Santos
Well: Jarver-1
Date: 04-07-June 2008
Engineers: Srini Swaminathan / Malik Kamran Jahangir
Subject: Wireline operations report for Jarver -1

1.0 HSE Performance

Jarver-1 was evaluated successfully on wireline with ZERO incidents or accidents. This meant the primary objective of having an incident free operation was met. The formation evaluation program consisted of 2 runs taking 33 hours of operating time.

JSA and risk assessments were performed prior to rig up and rig down. All relevant personnel were present. Procedures for handling explosives were reviewed.

Schlumberger crew members attended every safety meeting while on board as well as third party and pre tour meetings.

2.0 Executive Summary

2.1 Highlights

- All runs were performed safely without any HSE accidents/incidents.
- Good quality VSI data recorded
- Excellent Seismic data

2.2 Lowlights

- Lost time in delivering Run-2 real time to client due to substandard gun condition with respect to well condition.
- CST failed to fire bullets, poor insulation was found on lines.

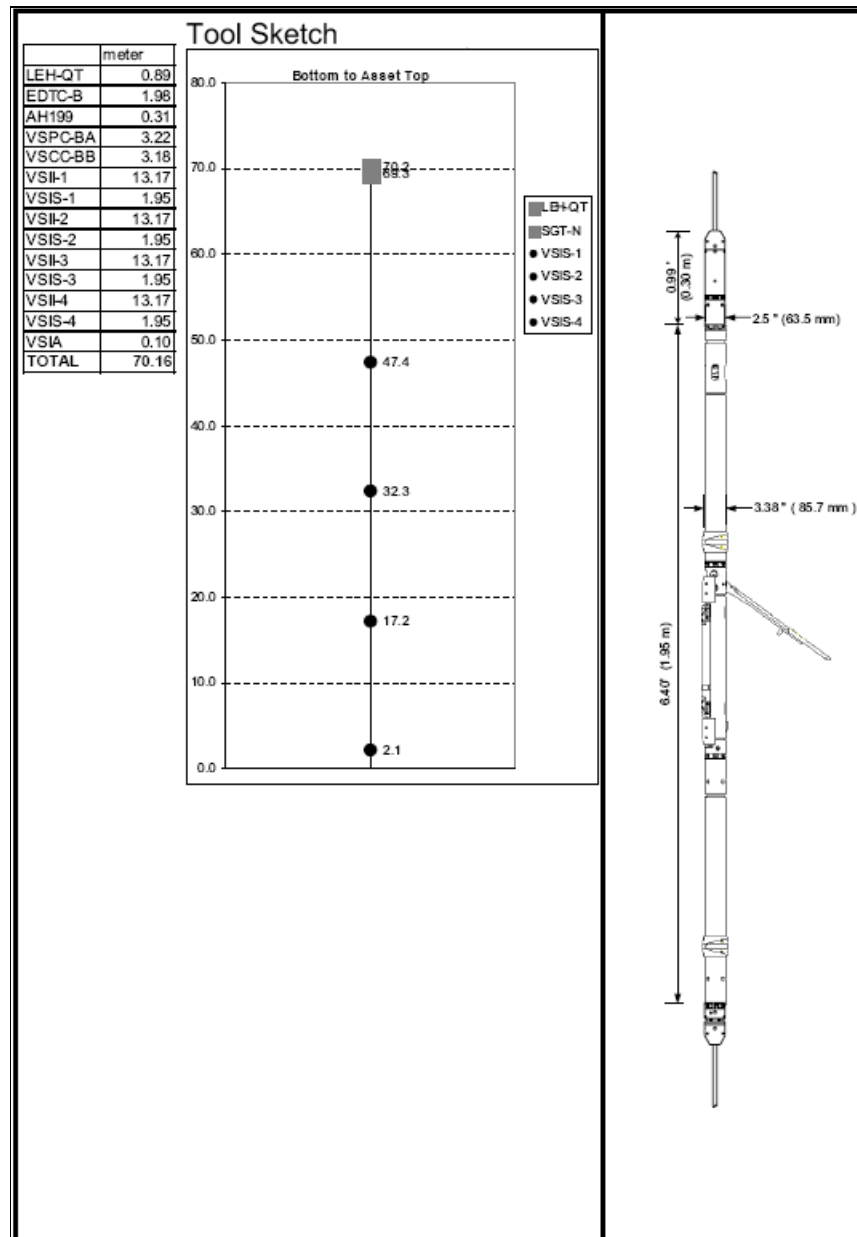
3.0 Run Operation Details – 12.25” logging

3.1 Run 1: VSI-GR

8th Jun

2008

- 23.5 hrs operating time
- Excellent seismic data

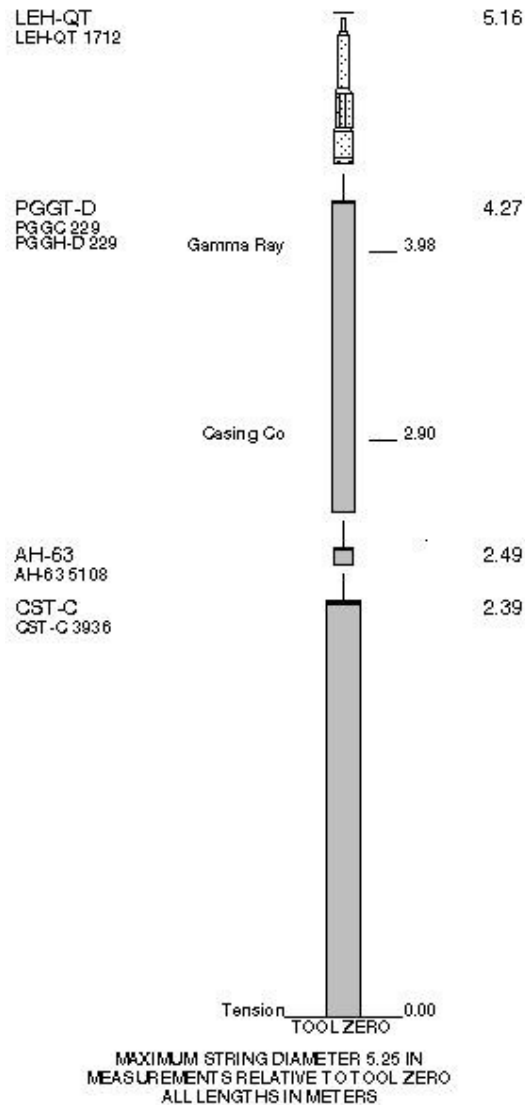


Run description:

GR was used to tie in to MWD Log. VSI was run successfully from 3050 m MD RT to 809.72 m MD RT.

3.2 Run 2: CST-GR

- 9 hrs operating time
- 30 Cores attempted, 10 cores recovered but all are from the same depth



Run description:

GR was used to tie in with the first run. CST 30 Shot attempted. Gun failed to fire bullets, due to poor insulation of lines 1 and 2 .

4.0 Time summary

	Operating Time (hrs)	Lost Time (hrs)
Wire line Logging: Suite 1		
Run 1: VSI-GR	23.5	0
Run 2: CST-GR	9	3
Total Operating Time	32.5 hrs	3 hours

5.0 Crew Members

Open hole

Title	1 st crew	2 nd crew
Engineer	Malik Kamran Jahangir	Srini Swaminathan
Crew Chief	Dave Stucky	Simon Kiss
Operator	Garry Blenford	Andrew Pratt
Sesimic Specialist	Ben Taylor	